In the Abstract

Please amend the abstract as follows:

The invention relates to a shielding cage extending along a longitudinal axis between a front side and a rear side and emprising including a diecast metal section extending from said front side over a first length along said longitudinal axis. The shielding cage contains a sheet metal section extending from said rear side towards said front side over a second length along said longitudinal axis, said first length being substantially shorter than said second length. The shielding cage combines a considerable degree of freedom in shaping and robustness at the diecast front side with a substantial reduction of the temperature induced stresses as the length of the diecast section is substantially shorter than that of the second shield metal section of the cage.